

MEDICAL ELECTRONICS

ANNUAL INDEXES 1976-77-78

ANNUAL INDEX 1976 — VOL. 7

Issues 37-42
41(38) = p. 41, Issue 38

The Annual Index for Volumes 1-6 (1970-1975) appeared in the following issues:

Vol. 1, 1970 — 127(9) (p. 127, issue 9)
Vol. 2, 1971 — 88(15)
Vol. 3, 1972 — 94(38)
Vol. 4, 1973 — 96(38)
Vol. 5, 1974 — 98(38)
Vol. 6, 1975 — 64(40)

COURSES

Low-Level Measurements-I, Noise, Course 38 C1(38)
Low-Level Measurements-II, Magnetic Shielding, Course 39 C1(39)
Low-Level Measurements-III, Electrostatic Shielding, Course 40 C1(40)
Low-Level Measurements-IV, Shields and Ground Loops, Course 41 C1(41)
Low-Level Measurements-V, Amplifier Input Circuits, Course 42 C1(42)
Moisture and Humidity-III, Course 37 C1(37)

ARTICLES

American Pacemakers Corporation Acquires AO Pacemaker Line 56(40)
Animal Jackets For Research and Monitoring, Alice King Chatham, Medical Arts 57(40)
Annual Index, 1972 Vol-3 94(38)
Annual Index, 1973, Vol-4 96(38)
Annual Index, 1974, Vol-5 98(38)
Annual Index, 1975, Vol-6 64(40)
Aortic Stenosis by Echocardiography, New Method, Nathan Blau, M.D., Washington Med Ctr., Benedict Kingsley, D.Sc., and Paul Pennoch, M.D., Hahnemann Medical College 68(38)
Automated Analytical Systems, Annual Survey 75(39)
Blood Cell Counters, Annual Survey 72(38)
Blood Chemistry, Annual Survey 72(38)
Blood Coagulation, Annual Survey 72(38)
Blood Flow, Annual Survey 80(41)
Blood Gas, Annual Survey 72(38)
Blood Pressure, Annual Survey 80(41)
Blood Pressure Measurement, Noninvasive—State of The Art, Dr. Philip Kantrowitz 59(41)
Blood pH, Annual Survey 72(38)
BMET and Clinical Engineer, Vern Toler, VA Hospital, Palo Alto 70(39)
Book Reviews 107(37)
Book Reviews 65(40)
Calibration Procedures for Physiological Monitors, John Bookout, Tektronix, Inc. 53(41)
Cardiac Output Measurement Techniques, Staff, H-P 64(39)

Cardiac Output, Annual Survey 75(39)
Cardiac Pacemaking-1976, Don Grussing, Medtronic, Inc. 44(40)
Chromatography, Annual Survey 86(37)
Clinical Vascular Laboratory—Criteria, Procedures, Instrumentation, Jeff Raines, PhD., R. Clement Darling, M.D., Mass. Gen. Hospital 33(37)
(Why A) Computer? Fentress Hall, BSL Northrup 60(37)
Coulometric Titrators, Annual Survey 66(40)
Cystic Fibrosis Testing, An Evaluation, NAS 68(41)
Defibrillators, Stimulators, Annual Survey 66(40)
Digital Time Control, Ed Bucks, Berkeley Nucleonics Corp. 60(38)
ECG, EEG, EMG, Annual Survey 66(40)
ECG Requirements For Emergency Services, Gerald W. Renner, Applied Research Associates Inc. 39(40)
ECG Systems—Automated, Jack E. Lohman, Marquette Electronics, Inc. 50(42)
Echocardiogram Interpretation, B. Kingsley, ScD., Hahnemann Medical College and K. F. Etzold, PhD., RCA Labs 58(42)
Electrical Safety, Kenneth Robinson, Instrutek, Inc. 59(38)
Electrical Safety Equipment, Annual Survey 70(42)
Electrochemical Instrumentation, Annual Survey 75(39)
Electrophoresis Equipment, Annual Survey 80(37)
Electron Microscopes, Annual Survey 77(37)
Electronic Thermometers, Annual Survey 74(37)
Emergency Medical Services Communications, Leslie G. Hammer, Pioneer Med Div., Aquonics, Inc. 49(41)
Exercise Programs from your Heart, and How to Live with It, L.L. Lamb, M.D. 92(42)
Fluidized Baths, Patrick H. Summers, Techné, Inc. 64(37)
GFI—Eliminate the Nightmare, Randy Clark and Reuben Wasserman, Data-metrics-ITE 49(39)
Heat Sources, John Vetere, GTE Sylvania 73(39)
Heart Rate Meters, Annual Survey 75(39)

- Heart Sound Analysis, N.R. Kuchar, L.D. Meyer, J.R. McCullough, P.M. Griffen, General Electric Co. 57(37)
- Heart Valve Flow, Lawrence Talbot and Stanley Berger, Univ of Calif. 59(39)
- Heart Watcher Newsletter 15, "Too Young To Die", by D. R. Germann, M.D., and "Hypertension and The Thyroid," by Broda Barnes, M.D. 109(37)
- Heart Watcher Newsletter 16, Too Young To Die, D. R. German, M.D. 100(38)
- Heart Watcher Newsletter 17, Too Young To Die, by D. R. Germann, M.D. 103(39)
- Heart Watcher Newsletter 18, The Page Metabolic Diet 94 (40)
- Heart Watcher Newsletter 19, Your Body is Your Best Doctor, Dr. Melvin E. Page 109(41)
- Heart Watcher Newsletter 20, Your Heart and How To Live with It, Exercise Programs, L. L. Lamb, M.D. 92(42)
- Hematocrit, Annual Survey 72(38)
- Hospital/Patient Monitors, Annual Survey 80(41)
- Hypertension and The Thyroid Gland, Broda O. Barnes, M.D., Heart Watcher Newsletter 15 109(37)
- Industry News 74(39)
- Industry News 78(41)
- Iontophoresis, Annual Survey 66(40)
- Iso-Switch High-Speed Biomedical Fuse, Denes Roveti, Ohmic Instruments Co. 65(41)
- Lasers, Annual Survey 72(38)
- Leakage-Current Standards, A Call, Denes Roveti, Ohmic Instruments Co. 47(42)
- Lightning Prevention, Practical and Proven, Roy B. Carpenter, Lightning Elimination Associates 52(39)
- Lithium After Three Years, Bernard Dodinot, M.D., France 50(40)
- Lithium Anode Pacemaker Power Sources, G. G. Wickham, Med-Telectronics 46(40)
- Medical Equipment Standard MET 501 - Part II, Howard B. Katz, MET Electrical Testing Co. 64(38)
- Metabolic Activity Monitor, George Sedivy, Waters Instrument Inc. 53(38)
- Noise in Wiring and Cable, Ed Trompeter, Trompeter Electronics, Inc. 44(38)
- Noninvasive Heart Diagnostics Becoming Precise 72(41)
- Osmometers, Annual Survey 72(37)
- Oxygen Consumption Measurement, Paul Webb and Samuel J. Troutman, Jr., Webb Associates 54(38)
- Pacemakers, Annual Survey 66(40)
- Pulmonary, Respiratory Equipment, Annual Survey 70(42)
- Pumps, Infusion Devices, Syringes, Annual Survey 66(40)
- Radioactivity, Nucleonics, Annual Survey 75(39)
- Radiometry and Photometry, Peter Keller, Tektronix, Inc. 61(42)
- Recorders, Annual Survey 97(37)
- Refractometers, Annual Survey 69(37)
- Safety Programs—Insulation and Ground Testing, Marvin D. Shepherd, Univ. of California 43(39)
- Signal Averaging and Medical Applications, Robert C. Ellis, Jr., Tracor Northern 41(38)
- Small Research Company, AASRC 101(39)
- Small Research Company, AASRC 76(41)
- Spectrophotometers, Annual Survey 80(41)
- (Medical Equipment) Standard MET-501, Howard B. Katz, MET Electrical Testing Co. 62(37)
- Syringe Infusion Pumps, Harold Sossen, Harvard Apparatus Co., Inc. 42(40)
- Thoracic Cardiac Fluoroscopy, Jonathan D. Satinsky, M.D., Thomas Jefferson Univ. Hosp. 54(37)
- Too Young To Die, D. R. Germann, M.D., 109(37), 100(38)
- Trauma Research Instrumentation, E. Thomas Lowery, Gould-ISC 62(39)
- Ultrasonic Measurement System for Detecting Malignancies, NDN-RCA 59(40)
- Ultrasonics, Annual Survey 70(42)
- Vibration Measurements in a Magnetic Environment, Alvin B. Kaufman, Teledyne-Inet C13(40)
- (Patient) Weighing, Burt Swersey and Peter Fried, American Scale Corp. 62(38)
- Your Body is Your Best Doctor, Dr. Melvin E. Page 94(40), 109(41)
- Clark, Randy and Reuben Wasserman, Datametrics-ITE, Eliminate the GFI Nightmare 49(39)
- Arling, R. C., M.D., and Jeff Raines, PhD., Mass. Gen. Hosp., Clinical Vascular Laboratory—Criteria, Procedures 33(37)
- Dodinot, Bernard, M.D., France, Lithium After Three Years 50(40)
- Ellis, Robt. C., Jr., Tracor Northern, Signal Averaging in Medical Applications 41(38)
- Etzold, K. F., PhD., RCA Labs and B. Kingsley, ScD., Hahnemann Medical College, Interpretation of Prosthetic Valve Echocardiograms 58(42)
- Fried, Peter, and Burt Swersey, American Scale Corp., Patient Weighing 62(38)
- German, Dr. D. R., M.D. Too Young To Die, Heart Watcher Newsletter 15 109(37), 100(38)
- Griffen, P. M., et al, General Electric, Analysis of Heart Sounds 57(37)
- Grussing, Don, Medtronic, Inc., Cardiac Pacemaking-1976 44(40)
- Hall, Ms. Fentress, BSL Northrup, Why A Computer? 60(37)
- Hammer, Leslie G. Pioneer/Aquonics, Emergency Medical Services Communications 49(41)
- Kantrowitz, Dr. Philip, Noninvasive Blood Pressure Measurement—State of the Art 59(41)
- Katz, Howard B., MET Electrical Testing Co., Medical Equipment-I, Standard MET 501 62(37)
- Katz, Howard B., MET Electrical Testing Co., Medical Equipment Standard MET 501-Part II 64(38)
- Kaufman, Alvin B., Teledyne-Inet, Vibration Measurements in a Magnetic Environment C13(40)
- Keller, Peter, Tektronix, Inc., Radiometry and Photometry 61(42)
- Kingsley, Benedict, DSc., Hahnemann Medical College, et al, Quantitating Aortic Stenosis by Echocardiography 68(38)
- Kingsley, Benedict, ScD., and K. F. Etzold, PhD., RCA Labs, Interpretation of Prosthetic Valve Echocardiograms 58(42)
- Kuchar, N. R. et al, General Electric Co., Analysis of Heart Sounds 57(37)
- Lohman, Jack E., Marquette Electronics, Inc., Automated ECG Systems 50(42)
- Lowrey, E. Thomas, Gould-ISC, Instrumentation for Trauma Research 62(39)
- McCullough, J. R., et al., General Electric, Analysis of Heart Sounds 57(37)
- Meyer, L. D., et al, General Electric, Analysis of Heart Sounds 57(37)
- Page, Dr. Melvin E. Your Body is Your Best Doctor, 94(40), 109(41)

AUTHORS

- Barnes, Broda O., M.D., Hypertension and the Thyroid Gland 109(37)
- Berger, Stanley and Lawrence Talbot, Univ. of CA., Flow Through Heart Valves 59(39)
- Blau, Nathan, M.D., Wilmington Medical Ctr., et al, Quantitating Aortic Stenosis By Echocardiography 68(38)
- Bookout, John, Tektronix, Inc., Calibration Procedures for Physiological Monitors 53(41)
- Bucks, Ed., Berkeley Nucleonics Corp., Precision Digital Time Control 60(38)
- Carpenter, Roy B., Lightning Elimination Associates, Lightning Prevention, Practical and Proven 52(39)
- Chatham, Alice King, Medical Arts, Animal Jackets for Research and Monitoring 57(40)

Penneck, Paul, M.D., Hahnemann Medical College, et al, Quantitating Aortic Stenosis by Echocardiography 68(38)

Raines, Jeff, Ph.D. and R. Clement Darling, M.D., Mass. Gen. Hosp., Clinical Vascular Laboratory—Criteria, Procedures 33(37)

Renner, Gerard W., Applied Research Associates, Inc., ECG Requirements For Emergency Services 39(40)

Robinson, Kenneth, Instrutek, Inc., Electrical Safety 59(38)

Roveti, Denes, Ohmic Instruments Co., Iso-Switch High Speed Biomedical Fuse 65(41)

Roveti, Denes, Ohmic Instruments Co., Call for Additional Leakage Current Standards 47(42)

Satinsky, J. D., M.D., Thomas Jefferson Univ. Hosp., Thoracic Cardiac Fluoroscopy 54(37)

Sedivy, George, Waters Instrument Inc., Metabolic Activity Monitor 53(38)

Shepherd, Marvin D., Univ. of Calif., Insulation and Ground Testing in Safety Programs 43(39)

Sossen, Harold, Harvard Apparatus Co., Syringe Infusion Pumps in Medicine 42(40)

Summers, Patrick H., Techne Inc., Fluidized Baths 64(37)

Swersey, Burt and Peter Fried, American Scale Corp., Patient Weighing 62(38)

Talbot, Lawrence and Stanley Berger, Univ. of CA., Flow Through Heart Valves 59(39)

Toler, Vern, CBET, VA Hospital - Palo Alto, The BMET and Clinical Engineer 70(39)

Trompeter, Ed., Trompeter Electronics Inc., Noise in Wiring and Cables 44(38)

Troutman, Samuel J., Jr. and Paul Webb, Webb Associates, Continuous Measurement of Oxygen Consumption 54(38)

Vetere, John, GTE Sylvania, Heat Sources 73(39)

Wasserman, Reuben and Randy Clark, Datametrics-ITE, Eliminate the GFI Nightmare 49(39)

Webb, Paul and Troutman, S. J. Jr., Webb Associates, Continuous Measurement of Oxygen Consumption 54(38)

Wickham, G. G., Med-Telectronics, Lithium Anode Pacemaker Power Source 46(40)

MEDICAL ELECTRONICS BUYERS GUIDE - 1976

Automated Analytical Systems 75(39)

Blood Cell Counters 72(38)

Blood Chemistry 72(38)

Blood Coagulation 72(38)

Blood Flow 80(41)

Blood Gas 72(38)

Blood pH 72(38)

Blood Pressure 80(41)

Cardiac Output 75(39)

Chromatography 86(37)

Coulometric Titrators 66(40)

Defibrillators, Stimulators 66(40)

ECG, EEG, EMG 66(40)

Electrochemical Instrumentation 75(39)

Electron Microscopes 77(37)

Electronic Thermometers 74(37)

Electrophoresis 80(37)

Heart Rate Meters 75(39)

Hematocrit 72(38)

Hospital, Patient Monitors 80(41)

Iontophoresis 66(40)

Lasers 72(38)

Osmometers 72(37)

Pacemakers 66(40)

Pulmonary, Respiratory Equipment 70(42)

Pumps, Infusion Devices, Syringes, Feeders 66(40)

Radioactivity, Nucleonics 75(39)

Recorders 97(37)

Refractometers 69(37)

Spectrophotometers 80(41)

Ultrasonics 70(42)

HEART WATCHER NEWSLETTER

Newsletter 15—Too Young To Die, D. R. Germann, M.D.; also Hypertension and The Thyroid Gland, Broda O. Barnes, M.D. 109(37)

Newsletter 16—Too Young To Die, D. R. Germann, M.D. 100(38)

Newsletter 17—Too Young To Die, D. R. Germann, M.D. 103(39)

Newsletter 18—The Page Metabolic Diet 94(40)

Newsletter 19—Your Body is Your Best Doctor, Dr. Melvin E. Page 109(41)

Newsletter 20—Your Heart and How to Live with It, Exercise Programs, L. L. Lamb, M.D. 92(42)

ANNUAL INDEX 1977 — VOL. 8

Issues 43-48

71(48) = p. 71, Issue 48

INDEX - COURSES

Low-Level Amplifiers-6, Electrometers, Course 43 C1(43)

Low-Level Amplifiers-7, Chopper Amplifiers, Course 44 C1(44)

Low-Level Amplifiers-8, Course 45, Lock-In and Carrier Amplifiers C1(45)

Low-Level Amplifiers-9, Course 46, Operational Amplifiers, Dr. L. Zucker, Queensborough Community College C1(46)

Low-Level Amplifiers-10, Course 47, Op-Amp 2, Dr. L. Zucker, Queensborough Community College C1(47)

Low-Level Amplifiers-11, Course 48, Op-Amps 3, Dr. L. Zucker, Queensborough Community College C1(48)

ARTICLES-SUBJECT

Automated Analytical Systems, Annual Survey 66(46)

Biofeedback 1977, F. Ned Dikman and Alan Wetzel, Psychomatic Ctr of Chicago 47(45)

Blood Chemistry, Annual Survey 66(46)

Blood Coagulation, Annual Survey 66(46)

Blood Flowmeters, Annual Survey 79(44)

Blood Pressure, Annual Survey 79(44)

Blood Pressure and Pulse Rate Measurement, Jerry Swearingen, Biomega Corp. 45(47)

Book Reviews 61(46)

Book Reviews 72(44)

Calibration Requirements for Medical Devices, National Conference of Standard Labs Workshop 67(48)

Cardiac Output, Annual Survey 79(44)

Cardiac Pacemakers, Post-Mortem Evaluation of, Nils J. Slepser, M. S., MT (ASCP), Mercy Hospital 58(44)

Cardiac Prosthetic Valves, Characteristics of, Sandra Wachsmann, Hahnemann Medical College and Hospital 61(43)

Cardiac Therapy—External Counterpulsation, Thomas V. Palacek, Cardiassist Corp. 46(47)

- Cardiovascular Biofeedback, Larry Rouse, Spectrum Research and Development 42(47)
- Cardiovascular Monitoring via Arterial Pulse-Wave Timing, Floyd S. Braver, M.D., and L. Allan Butler, PhD., Loma Linda Univ. 39(47)
- Cartesian Diver and Regulator for Pressure and Vacuum, Roger Gilmont and Morris J. Schwartz, Roger Gilmont Instruments 44(46)
- CCTV in Medicine, John D. Matteo, Cohu, Inc. 94(43)
- Chopper Amplifiers, Home Study Course 44 C1(44)
- Chromatography, Annual Survey 71(43)
- Clinical Engineering Notes, Denes Roveti, Ohmic Instruments Co. 58(43)
- Computerized Electrocardiography, Wm. V. Murphy, Telemed Corp. 35(46)
- Coulometric Titrators, Annual Survey 71(43)
- Defibrillators, Annual Survey 75(47)
- Doppler Blood-Flow Detector, Clinical Application, D. E. Strandness, Jr., M.D., Univ. of Washington 57(46)
- ECG-Monitoring, Second-Generation Systems, W. J. Sanders, E. J. Alderman, and D. C. Harrison, Stanford Univ. School of Medicine and Hewlett-Packard Co. 50(47)
- ECG, EEG, EMG, Annual Survey 79(44)
- Echocardiography—Sound Evaluates Cardiovascular Systems, Benedict Kingsley, D.Sc., and Paul Pennock, M.D., Hahnemann Medical Hospital 63(44)
- Electrical Safety and Test Equipment, Basic Concepts 22(48)
- Electrical Safety and Test Equipments, Annual Survey 71(48)
- Electrochemistry, Polarography, Annual Survey 71(43)
- Electrometers, Home Study Course 43 C1(43)
- Electronics Terminology 41(43)
- Electronic Thermometers, Annual Survey 79(45)
- Electrophoresis, Annual Survey 71(43)
- Emergency Equipments, Annual Survey 75(47)
- Heart Research at the Crossroads, Richard Cosby, M.D. 33(46)
- Heart Watcher Newsletter 21, Vitamins 102(43)
- Heart Watcher Newsletter 22, Solved, The Riddle of Heart Attacks, Broda Barnes, M.D. 74(44)
- Heart Watcher Newsletter 23, Solved, The Riddle of Heart Attacks, Broda O. Barnes, M.D. 75(45)
- Heart Watcher Newsletter 24, Total Fitness in 30 minutes a week by L. E. Morehouse, Ph.D., and L. Gross 62(46)
- Heart Watcher Newsletter 25, Exercise Programs 100(47)
- Heart Watcher Newsletter 26, Exercise Programs 86(48)
- Hospital Isolated Power Systems, Denes Roveti, Ohmic Instruments Co. 49(47)
- Hospital Isolated Power Systems, Testing Procedures, Denes Roveti, Ohmic Instruments Co. 57(48)
- Industry News 78(45)
- Industry News 70(48)
- Instrumentation Needed 14(48)
- Iontophoresis, Annual Survey 71(43)
- Lithium-Iodine Cell, A History, Dr. Alvin A. Schneider and J. Wesley Kulp, Catalyst Research Corp. 48(43)
- Lock-In and Carrier Amplifiers, Home Study Course 45 C1(45)
- LVDT, Evolution of, Edward E. Herceg, Schaevitz Engineering 58(47)
- Myocardial Dysfunction, Rapid Noninvasive Clinical Diagnosis, and Measurement, S. Larach, Ph.D., and B. Kingsley, Sc.D., Hahnemann Medical College 70(47)
- NICAD Battery Maintenance and Reconditioning, Arthur D. Klinger, BMET 65(45)
- Nickel-Cadmium Batteries Care and Feeding of, Arthur R. Klinger, BMET 52(43)
- Nickel-Cadmium Battery Analyzer-Reconditioner, Arthur R. Klinger, BMET 52(44)
- Non-Metric Units, Jeffrey V. Odom, NBS 69(48)
- Operational Amplifiers-1, Home Study Course 46, Dr. L. Zucker, Queensborough Community College C1(46)
- Operational Amplifiers-2, Home Study Course 47, Dr. L. Zucker, Queensborough Community College C1(47)
- Operational Amplifiers-3, Home Study Course 48, Dr. L. Zucker, Queensborough Community College C1(48)
- Osmometers, Annual Survey 71(43)
- Outpatient/Emergency Equipments, HEW Guidelines 64(48)
- Pacemaker Leads, G. D. Green, West of Scotland Health Boards 52(45)
- Pacemakers, The Third Generation, Robert Goldson, Biotronik 59(44)
- Pacemakers, Annual Survey 79(44)
- Patient Scales, Annual Survey 79(45)
- Plug/Receptacle Mating, Denes Roveti, Ohmic Instruments Co. 47(44)
- Prosthetic Valve Materials, Effects on Replacement-Valve Clinical Prognosis and Patient Management, S. Laroch, M.E. Haskin, B. Kingsley and J. Linhart 72(45)
- Pulmonary-Respiratory Measurements and Equipments, An Introduction 24(48)
- Pulmonary-Respiratory Equipments, Annual Survey 71(48)
- Pumps, Syringes, Feeders, Infusion Devices, Annual Survey 79(45)
- Purchase, Repair or Replace? Dr. Philip Kantrowitz 60(48)
- Radioactivity, Nucleonics, Annual Survey 75(47)
- Radiometry and Photometry, Peter Keller, Tektronix, Inc. 50(46)
- Refractometers, Annual Survey 71(43)
- RMS Remains Constant, Wayne Tustin, Tustin Institute of Technology 42(46)
- Safety Testing of Medical Equipment, Denes Roveti, Ohmic Instruments Co. 60(45)
- SI Units, Paul Vigoureaux, National Physical Lab (England) 68(48)
- Small Research Company, AASRC 100(43)
- Small Research Company, AASRC 62(44)
- Small Research Company, AASRC 60(46)
- Solved, The Riddle of Heart Attacks, Broda Barnes, M.D. 74(44), 75(45)
- Stimulators, Annual Survey 75(47)
- Stress-Test Equipments, Basic Principles 26(48)
- Stress Test Equipment, Annual Survey 86(48)
- Testing Hospital Grounded Power Systems, Denes Roveti, Ohmic Instruments Co. 39(46)
- Time-Temperature Watch, Dolores Kohn, Info-Chem 57(47)
- Total Fitness in 30 Minutes A Week, L.E. Morehouse, Ph.D., and L. Gross 62(46)
- Transient Protection and Surge Withstand Capability, A Test Standard, Wm. Milwitt, Velonex Varian 64(47)
- Ultrasonic Equipments, Annual Survey 79(45)
- Vernier Caliper, Measurement Fundamentals, Selective Experiments in Physics, CENCO 70(44)

AUTHORS INDEX - ARTICLES

- Alderman, Edwin L., et al, H-P, Second-Generation ECG-Monitoring System 50(47)
- Balacek, Thomas V., Cardiassist Corp., External Counterpulsation Cardiac Therapy 46(47)
- Barnes, Broda O., M.D., Solved, The Riddle of Heart Attacks 74(44)
- Barnes, Broda O., M.D., Solved, The Riddle of Heart Attacks 75(45)
- Brayer, Floyd S., M.D. and L. Allan Butler, PhD., Loma Linda Univ., Cardiovascular Monitoring via Arterial Pulse-Wave Timing 39(47)

- Butler, L. Allan, Ph.D., and Floyd S. Brayer, M.D., Loma Linda Univ., Cardiovascular Monitoring via Arterial Pulse-Wave Timing 39(47)
- Crosby, Richard, M.D., Heart Research at the Crossroads 33(46)
- Dickman, F. Ned and Alan Wetzel, Psychosomatic Ctr of Chicago, Biofeedback 1977 47(45)
- D. Matteo, John, CCTV in Medicine 44(43)
- Gilmont, Roger and Schwartz, Morris J., Roger Gilmont Instruments, Cartesian Diver and Regulator for Pressure and Vacuum 44(46)
- Goldson, Robert, Biotronik, Pacemakers—The Third Generation 59(44)
- Green, G. D., West of Scotland health Boards, Pacemaker Leads 52(45)
- Gross, L., and Morehouse, L. E., Total Fitness in 30 Minutes A Week 62(46)
- Harrison, Donald C., et al, Hewlett-Packard, Second-Generation ECG-Monitoring System 50(47)
- Haskin, Marvin E., M.D., et al, Effects of Prosthetic Valve Materials on Replacement-Valve Clinical Prognosis 72(45)
- Herceg, Edward E., Schaevitz Engineering, Evolution of the LVDT 58(47)
- Kantrowitz, Dr. Philip, Purchase, Repair or Replace? 60(48)
- Keller, Peter, Tektronix, Inc., Radiometry and Photometry 50(46)
- Kingsley, Benedict, D.Sc., and Paul Pennock, M.D., Hahnemann Medical Hospital, Sound Evaluates Cardiovascular Systems 63(44)
- Kingsley, Benedict, Sc.D., et al, Effects of Prosthetic Valve Materials on Replacement-Valve Clinical Prognosis 72(45)
- Kingsley, Benedict, Sc.D., and S. Larach, Ph.D., Rapid Noninvasive Clinical Diagnosis and Measurement of Myocardial Dysfunction 70(47)
- Klinger, Arthur, BMET, The Care and Feeding of Medical Nickel-Cadmium Batteries 52(43)
- Klinger, Arthur R., BMET, Universal Nickel-Cadmium Battery Analyzer-Reconditioner 52(44)
- Klinger, Arthur D., BMET, NICAD Battery Maintenance and Reconditioning 65(45)
- Kohn, Dolores, Info-Chem, Time-Temperature Watch 57(47)
- Kulp, J. Wesley and Dr. A. Schneider, Catalyst Research Corp., The Lithium-Iodine Cell, A History 48(43)
- Larach, Simon, Ph.D., et al, Effects of Prosthetic Valve Materials on Replacement-Valve Clinical Prognosis 72(45)
- Larach, S., Ph.D., and B. Kingsley, Sc.D., Rapid Noninvasive Clinical Diagnosis and Measurement of Myocardial Dysfunction 70(47)
- Milwitt, Wm., Velonex-Varian, Transient Protection and Surge Withstand Capability, A Test Standard 64(47)
- Morehouse, L.E. and L. Gross, Total Fitness in 30 Minutes A Week 62(46)
- Murphy, Wm. V., Telemed Corp., Computerized Electrocardiography 35(46)
- Odom, Jeffrey V., NBS, Non-Metric Units 69(48)
- Pennock, Paul, M.D. and Benedict Kingsley, D.Sc., Hahnemann Medical College, Sound Evaluates Cardiovascular Systems 63(44)
- Rouse, Larry, Spectrum Research & Development, Cardiovascular Bio-Feedback 42(47)
- Roveti, Denes, Ohmic Instruments Co., Clinical Engineering Notes 58(43)
- Roveti, Denes, Ohmic Instruments, Hospital-Grade Plug/Receptacle Mating Considerations 47(44)
- Roveti, Denes, Ohmic Instruments, Testing Medical Equipment for Safety 60(45)
- Roveti, Denes, Ohmic Instruments Co., Testing Hospital Grounded Power Systems 39(46)
- Roveti, Denes, Ohmic Instruments Co., Hospital Isolated Power Systems 47(47)
- Roveti, Denes, Ohmic Instruments Co., Hospital Isolated Power Systems 47(48)
- Sanders, W. J., et al, Hewlett Packard, Second-Generation ECG-Monitoring Systems 50(47)
- Schneider, Dr. Alvin and J. Wesley Kulp, Catalyst Research Corp., The Lithium Iodine Cell, A History 48(43)
- Schwartz, Morris J. and Roger Gilmont, Roger Gilmont Instruments, Cartesian Diver and Regulator for Pressure and Vacuum 44(46)
- Sleperis, Nils J, Mercy Hospital, Post-Mortem Evaluation of Cardiac Pacemakers 58(44)
- Strandness, D. E. Jr., M.D., Univ. of Washington, Clinical Application of the Doppler Blood-Flow Detector 57(46)
- Swearingen, Jerry, Biomega Corp., Blood Pressure and Pulse Rate Measurement 45(47)
- Tustin, Wayne Tustin Institute, RMS Remains Constant 42(46)
- Vigoureaux, Paul, National Physical Lab (England), SI Units 68(48)
- Wachsmann, Sandra, Hahnemann Medical College, Characteristics of Cardiac Prosthetic Valves 61(43)
- Wetzel, Alan and Dickman, F. Ned, Psychosomatic Ctr of Chicago, Biofeedback 1977 47(55)
- Zucker, Dr. L., Queensborough Community College, Operational Amplifier-1, Course 46 C1(46)
- Zucker, Dr. L., Queensborough Community College, Operational Amplifier-2, Course 47 C1(47)
- Zucker, Dr. L., Queensborough Community College, Operational Amplifier-3, Course 48 C1(48)

MEDICAL ELECTRONICS BUYERS GUIDE - 1977

- Automated Analytical Systems 66(46)
- Blood Chemistry 66(46)
- Blood Coagulation 66(46)
- Blood Flowmeters 79(44)
- Blood Pressure 79(44)
- Cardiac Output Meters 79(44)
- Chromatography 71(43)
- Coulometric Titrators 71(43)
- Defibrillators 75(47)
- ECG, EEG, EMG 79(44)
- Electrical Safety and Test Equipment 22(48), 71(48)
- Electrochemistry, Polarography 61(43)
- Electronic Thermometers 79(45)
- Electrophoresis 71(43)
- Emergency Equipments 75(47)
- Heart-Rate Meters 79(44)
- Iontophoresis 71(43)
- Osmometers 71(43)
- Pacemakers 79(44)
- Patient Scales 79(45)
- Pulmonary-Respiratory Equipments 24(48), 71(48)
- Pumps, Syringes, Feeders, Infusion Devices 79(45)
- Radioactivity, Nucleonics 75(47)
- Refractometers 71(43)
- Simulators 75(47)
- Stress Test Equipments 26(48), 86(48)
- Ultrasonic Equipments 79(45)

HEART WATCHER NEWSLETTER 1977

- Newsletter 21, Vitamins 102(43)
- Newsletter 22, Solved, The Riddle of Heart Attacks, Dr. Broda O. Barnes, M.D. 74(44)
- Newsletter 23, Solved, The Riddle of Heart Attacks, Dr. Broda O. Barnes, M.D. 75(45)
- Newsletter 24, Total Fitness in 30 Minutes A Week, L. E. Morehouse, Ph.D., and L. Gross 62(46)
- Newsletter 25, Exercise Programs 100(47)
- Newsletter 26, Exercise Programs 86(48)

ANNUAL INDEX 1978 — VOL. 9

Issues 49-54
72(49) = p. 72, Issue 49

COURSES

- Filters-1, Active and Passive, Course 49, Milton H. Aronson C1(49)
- Filters-2, Active Filters, Course 50, Milton H. Aronson C1(50)
- Filters-3, Design of Passive Filters, Edward E. Wetherhold, Honeywell Inc., Course 51 C1(51)
- Filters-4, Design of Active Filters, Howard Berlin, Course 52 C1(52)
- Filters, Component Selection and Test Procedures, Edward Wetherhold, Honeywell, Inc., Course 53 C1(53)
- Microprocessors-1, Binary and Machine-Language Codes, Howard Berlin and Milton Aronson, Course 54 C1(54)

ARTICLES

- Blood Cell Counters, Annual Survey 70(52)
- Blood Chemistry, Annual Survey 73(52)
- Blood Coagulation, Annual Survey 79(52)
- Blood Flowmeters, Annual Survey 83(50)
- Blood Gas, Annual Survey 85(52)
- Blood-Gas Analysis, Michael H. DiToro, Instrumentation Laboratory, Inc. 50(52)
- Blood pH, Annual Survey 89(52)
- Blood Pressure By Oscillometry, Joseph Looney, Jr., Applied Medical Research 57(50)
- Blood Pressure Meters, Annual Survey 86(50)
- Blood Pressure Monitoring, Direct, Carl Schuck, Bell & Howell Co., CEC 41(52)
- Book Reviews, A Paperback Bookshelf for the Medical Technologist 59(51)
- Cardiac-Output and Stroke-Volume Computer, C. J. Czekajewski, PhD., R.H. Mandalaywala, M. S., and B. Zaleski, M.S., Columbia Instruments 70(50)
- Cardiac Output Meters, Annual Survey 93(50)
- Chromatography, Annual Survey 28(49), 72(49)
- Computer Needs of Medical Users, Dr. Richard Moore, Univ. of Minnesota 52(54)
- Data Handling in A Small Hospital, Dale E. Whinnery, Mt. Sinai Hospital 62(49)
- Defibrillators, Annual Survey 64(53)
- ECG, EEG, EMG, Annual Survey 95(50)
- Electrical Safety, Eric Perron, Bio-Tek Instruments Inc. 47(51)
- Electrical Safety and Test Equipments, Annual Survey 74(54)
- Electrocardiograph Performance Testing, Wm. W. McCloud, Bio-Tek Instruments, Inc. 64(54)
- Electrocardiography, Programmed, Stanley Wegner, Eldeco Medical Products 56(51)
- Electrodes, Annual Survey 64(53)
- Electronic Thermometers, Annual Survey 73(51)
- Electrophoresis, Annual Survey 86(49)
- Emergency Medical Communications, Robert Roble, RMA Industries 55(51)
- Heart Rate Meters, Annual Survey 94(52)
- Heart Watcher Newsletter 27, Total Fitness, Exercise Routines 88(49)
- Heart Watcher Newsletter 28, Sugar Blues-1, William Dufty 115(50)
- Heart Watcher Newsletter 29, Sugar Blues-2, William Dufty 92(51)
- Heart Watcher Newsletter 30, Sugar Blues-3, William Dufty 101(52)
- Heart Watcher Newsletter 31, Sugar Blues-4, William Dufty 84(53)
- Heart Watcher Newsletter 32, Sugar Blues-5, William Dufty 100(54)
- Hematocrit, Annual Survey 98(52)
- Industry News 41(53)
- Industry News 70(54)
- Instrumentation Needed 16(49), 24(50), 99(52), 59(53), 72(54)
- Iontophoresis, Annual Survey 31(49), 81(49)
- Lithium-Iodine Batteries For Cardiac Pacemakers, Alan A. Schneider and J. Wesley Kulp, Catalyst Research Corp. 50(53)
- Medical Safety Newsletter-1 67(51)
- Medical Safety Newsletter-2 59(53)
- Medical Safety Newsletter-3 95(54)
- Microelectrode Technique and Instrumentation, H. Fein, W-P Instruments 41(54)
- My Favorite Gripe, Arthur R. Klinger, CBET 55(53)
- Osmometry Clinical, Wayne K. Barlow (Wescor), Sandra L. Schult (Framingham Union Hospital) and Marie Viebell (Logan Hospital) 64(50)
- Osmometers, Annual Survey 32(49), 82(49)
- Pacemakers, Annual Survey 103(50)
- Patient Monitors, Annual Survey 64(53)
- Patient Scales, Annual Survey 76(51)
- Programmable Stimulators For Cardiac Physiology, Karl Anderson, Medtronic 42(53)
- Protection Against Unwanted Electrical Disturbances, Roy B. Carpenter, Jr., Lightning Elimination Associates 107(50)

- Pulmonary-Respiratory Equipments, Annual Survey 84(54)
- Pumps, Syringes, Infusion Devices, Feeders, Annual Survey 78(51)
- Refractometers, Annual Survey 33(49), 83(49)
- Regulatory Affairs and Product Integrity, Vincent A. Fischer and Kenneth L. Lesley, Searle Diagnostics 78(50)
- RF Shielding in Ophthalmology, Charles Snow, Keene Corp./Ray Proof 58(52)
- Safe Tolerance Limits for Grounding Resistance, Denes Roveti, Ohmic Instruments Co. 74(50)
- Safety, 1978 Electrical Safety Code, Guide to Testing Tolerance Limits, Denes Roveti, Ohmic Instruments 68(49)
- Safety Analyzer Response, Denes Roveti, Ohmic Instruments Co. 71(51)
- Self-Administration of Psychoactive Substances by Monkey, Masaji Matsuzaki, M.D., and Felix Ellern, A.P. Circuit Corp. 72(50)
- Sonic Digitizer Applications, Rolf Kates, Science Accessories Corp. 64(51)
- Speech Recognition, Electronic, Eugene Grunza, Threshold Technology 59(49)
- Stimulators, Defibrillators, Annual Survey 64(53)
- Stress-Test, Ergometers, Annual Survey 92(54)
- Sugar Blues, William Dufty, 115(50), 92(51), 101(52), 84(53), 100(54)
- Surge and Transient Protection, Frank Barnes, Southern Consolidated Corp. 60(52)
- Ultrasonic Animal Evaluation, Leonard L. Van Lent, Ithaco 48(53)
- Ultrasonics, Annual Survey 85(51)
- Ultrasound—Establishing a Clinical Diagnostic Ultrasound Facility, AEMB 54(54)
- Ultrasound in Diagnosis of Eyes with Opaque Media, Philip M.D. Corboy, M.D., Ultrasonic Eye Laboratory 49(52)
- Ultrasound Measurement, Diagnostic and Therapeutic, Denes Roveti, Ohmic Instruments Co. 66(52)
- Ultrasound Power Meter Evaluation, Jesse L. Abjug, FDA 60(54)
- Uninterruptible Power Supply, Alvin B. Kaufman, Teledyne-Inet 62(52)
- Vena-Flow Alternating Leg Pressure, David G. Thompson, Twee Corp. 44(53)
- Vibration Isolation, Staff, Nikon, Ehrenreich Photo-Optical Industries 65(49)

AUTHORS

- Abjug, Jesse L., FDA, Evaluation of Our Ultrasound Power Meter 60(54)
- Anderson, Karl, Medtronic, Programmable Stimulators for Cardiac Physiology 42(53)

Aronson, Milton H., Active and Passive Filters, Course 49 C1(49)

Aronson, Milton H., Active Filters, Course 50 C1(50)

Aronson, Milton H. and H. Berlin, Microprocessors-1, Binary and Machine Language Codes, Course 54 C1(54)

Barlow, Wayne, Wescor, et al, Clinical Osmometry 64(50)

Barnes, Frank, Southern Consolidated Corp., Surge and Transient Protection 60(52)

Berlin, Howard, Design of Active Filters, Course 52 C1(52)

Berlin, Howard and Milton Aronson, Microprocessors-1, Binary and Machine Language Codes, Course 54 C1(54)

Carpenter, Roy B., Jr., Lightning Elimination Associates, Protection Against Unwanted Electrical Disturbances

Cjekajewski, C. J., PhD., et al, Columbus Instruments, Cardiac-Output and Stroke-Volume Computer 70(50)

Corboy, Philip M., M.D., Ultrasonic Eye Laboratory, Ultrasound in Diagnosis of Eyes with Opaque Media 49(52)

DiToro, Michael H., Instrumentation Laboratory, Inc., Blood-Gas Analysis 50(52)

Duffy, William Sugar Blues 115(50), 92(51), 101(52), 84(53), 100(54)

Ellern, Felix and Masaji Matsuzaki, M.D., A. P. Circuit Corp., Self-Administration of Psychoactive Substances by Monkey 72(50)

Fein, H., W-P Instruments, Inc., Microelectric Technique and Instrumentation 41(54)

Fischer, Vincent A., and Kenneth L. Lesley, Searle Diagnostics, Regulatory Affairs and Product Integrity 78(50)

Fischer, Vincent A., and Kenneth L. Lesley, Searle Diagnostics, Regulatory Affairs and Product Integrity 78(50)

Grunza, Eugene, Threshold Technology, Electronic Speech Recognition 59(49)

Kates, Rolf, Science Accessories Corp., Applications for Sonic Digitizers 64(51)

Kaufman, Alvin B., Teledyne-Inet, The Uninterruptible Power Supply 62(52)

Klinger, Arthur R., CBET, My Favorite Gripe 55(53)

Kulp, J. Wesley, and Alan A. Schneider, Catalyst Research Corp., Lithium-Iodine Batteries for Cardiac Pacemakers 50(53)

Lesley, Kenneth L. and Vincent A. Fischer, Searle Diagnostics, Regulatory Affairs and Product Integrity 78(50)

Looney, Joseph, Jr., Applied Medical Research, Blood Pressure by Oscillometry 57(50)

Mondalaywala, R. H., et al, Columbus Instruments, Cardiac-Output and Stroke-Volume Computer 70(50)

Matsuzaki, Masaji, M.D. and Felix Ellern, A. P. Circuit Corp., Self-Administration of Psychoactive Substances by Monkey 72(50)

McCloud, Wm. W., Bio-Tek Instruments, Inc., Performance Testing of Electrocardiographs 64(54)

Moore, Dr. Richard, Univ. of Minnesota, Computer Needs of Medical Users 52(54)

Perron, Eric, Bio-Tek Instruments Inc., Electrical Safety 47(51)

Rohle, Robert, RMA Industries, Emergency Medical Communications 55(51)

Roveti, Denes, Ohmic Instruments, 1978 Electrical Safety Code, A. Guide to Testing Tolerance Limits 68(49)

Roveti, Denes, Ohmic Instruments Co., Safe Tolerance Limits For Grounding Resistance 74(50)

Roveti, Denes, Ohmic Instruments, Safety Analyzer Response 71(51)

Roveti, Denes, Ohmic Instruments Co., Measurement of Diagnostic and Therapeutic Ultrasound 66(52)

Schneider, Alan A. and J. Wesley Kulp, Catalyst Research Corp., Lithium-Iodine Batteries For Cardiac Pacemakers 50(53)

Schneider, Paul G., Wescor, et al, Clinical Osmometry 64(50)

Schuck, Carl, Bell & Howell/CEC Div., Direct Blood-Pressure Monitoring 41(52)

Schult, Sandra L. MT (ASCP), Framingham Union Hospital, et al, Clinical Osmometry 64(50)

Snow, Charles, Keene Corp., Ray Proof, RF Shielding in Ophthalmology 58(52)

Thompson, David G., Twee Corp., Vena-Flow Alternating Leg Pressure 44(53)

Van Lent, Leonard L., Ithaco, Ultrasonic Animal Evaluation 48(53)

Viebell, Marie MT (ASCP), Logan Hospital, et al, Clinical Osmometry 64(50)

Wegner, Stanley, Eldec Medical Products, Programmed Electrocardiography 56(51)

Wetherhold, Edward, Honeywell, Inc., Design of Passive Filters, Course 51 C1(51)

Wetherhold, Edward E., Component Selection and Test Procedures for LC Filters, Course 53 C1(53)

Whinnery, Dale E., Mt. Sinai Hospital, Data Handling in a Small Hospital 62(49)

Zaleski, B., M.S., et al, Columbus Instruments, Cardiac-Output and Stroke-Volume Computer 70(50)

MEDICAL ELECTRONICS BUYERS GUIDE — 1978

Blood Cell Counters 70(52)

Blood Chemistry 73(52)

Blood Coagulation 79(52)

Blood Flowmeters 83(50)

Blood Gas 85(52)

Blood pH 89(52)

Blood Pressure Meters 86(50)

Cardiac Output Meters 93(50)

Chromatography 28(49), 72(49)

Defibrillators, Simulators 64(53)

ECG, EEG, EMG 95(50)

Electrical Safety and Test Equipments 74(54)

Electrodes 64(53)

Electronic Thermometers 73(51)

Electrophoresis 86(49)

Heart Rate Meters 94(52)

Hematocrit 98(52)

Iontophoresis 31(49), 81(49)

Osmometers 32(49), 82(49)

Pacemakers 103(50)

Patient Monitors 64(53)

Patient Scales 76(51)

Pulmonary-Respiratory Equipments 84(54)

Pumps, Infusion Devices, Syringes, Feeders 78(51)

Refractometers 33(49), 83(49)

Stress-Test, Ergometers 92(54)

Ultrasonics 85(51)

HEART-WATCHER NEWSLETTER

Newsletter 27, Total Fitness, Exercise Routines 88(49)

Newsletter 28, Sugar Blues-1, William Duffy 115(50)

Newsletter 29, Sugar Blues-2, William Duffy 92(51)

Newsletter 30, Sugar Blues-3, William Duffy 101(52)

Newsletter 31, Sugar Blues-4, William Duffy 84(53)

Newsletter 32, Sugar Blues-5, William Duffy 100(54)

MEDICAL SAFETY NEWSLETTER

Safety Newsletter-1 67(51)

Safety Newsletter-2 59(53)

Safety Newsletter-3 95(54)